Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	1	("5525584").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:06
L2	1	("5849667").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:06
L3	1	("5920246").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:07
L4	1	("6121205").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:07
L5	1	("7001870").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:12
L6	1,	("5430010").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:13

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L7	1	("5389604").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:15
L8	, 1	("5459124").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:16
L9	. 1	("5474976").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:17
L10	1	("550825 ³ ").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:18
L11	1	("5968878").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:19
L12	1	("6083886").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:20
L13	1	("6063736").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:21

L14	1	("6413624").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:22
L15	1	("6365553").PN.	US-PGPU B; . USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:25
L16	1	("5434125").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:25
L17	1	("5716908").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:26
L18	1	("5974336").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:27
L19	1	("5962374").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:28
L20	1	("6821930").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 14:29

L21		("7069065").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/12/03 15:08
L22	5321	"bacuo" or "cubao" or ((ba near2 cu) near2 o) or ((barium near1 copper) near1 oxide) or (ba-cu-o)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:11
L23	4993	I22 and superconduct\$6	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF.	2007/12/03 15:11
L24	220	I23 and (("bacuo" or "cubao" or ((ba near2 cu) near2 o) or ((barium near1 copper) near1 oxide) or (ba-cu-o)) with (precursor\$1 or starting material\$1))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:03
L25	112	I23 and "bacuo.sub.2"	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:52

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L26	210	124 not 125	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:14
L27	9	l23 and ("bacuo.sub.2" with (precursor\$1 or starting material\$1))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:23
L28	0	I25 and ("\$bao.sub.4" or "\$ba.sub.3 o.sub.9")	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:24
L29	0	I26 and ("\$bao.sub.4" or "\$ba.sub.3 o.sub.9")	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:24

L30	257	(Y or yttrium) adj2 (barium oxide or bao\$1) or ("y.sub.2 bao.sub.4") or ("y.sub.4" "ba.sub.3" "o.sub.9"")	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:02
L31	48	123 and 130	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:58
L32.	4	I24 and I30	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 15:59
L33	63	(la or lanthanum) adj2 (barium oxide or bao\$1) or ("la.sub.2 bao.sub.4") or ("la.sub.4" "ba.sub.3" "o.sub.9"")	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:03

L34	0	124 and 133	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:03
L35	5306	l23 and "bacuo" or "cubao" or ((ba near2 cu) near2 o) or ((barium near1 copper) near1 oxide) or (ba-cu-o)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:04
L36	50	l35 and (l30 or l33)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/12/03 16:04
S1	1347	117/63,101,902,944.ccls.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:00

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S2	54	S1 and superconduct\$6	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:01
S3	793	505/238,239,473,729.ccls.	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:02
S4	11	S1 and S3	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:02
S5	11	S2 and S3	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:07

S6	473	S3 and (substrat\$2 with (single crystal or epita\$6 or singlecyrstal or monocrystal or lattice or orient\$5))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:11
S7	441	S3 and (substrat\$2 with (single crystal or epita\$6 or singlecyrstal or monocrystal or lattice))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:12
S8	99	S3 and ((substrat\$2 with (single crystal or epita\$6 or singlecyrstal or monocrystal or lattice)) with (match\$3 or integer\$1 or coheren\$3))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 10:20
S9	21	S3 and ((substrat\$2 with lattice constant) with (match\$3 or integer\$1 or coheren\$3))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:20
S10	2	(US-5602080-\$).did. or (EP-532815-\$).did.	USPAT; EPO	ADJ	OFF	2007/11/30 10:31

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S11	35529	superconduct\$ and (film or layer)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:23
S12		S11 and (((substrate or layer) with (single crystal)) with ("\$4alo.sub. 4" or lasrgao\$2 or alumia or "al.sub.s o.sub.3" or ndalo\$2))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:29
S13	2504	S11 and ((substrate or layer) with (single crystal))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 15:33
S14	312	S13 and ((bscco or bismuth or "bi.sub.2 sr. sub.2 ca.sub.2 cu.sub.3 o. sub.3\$" or superconduct\$3) with (c near2 axis))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:41

S15	70	S14 and (lattice with match\$3)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:42
S16	312	S13 and ((bscco or bismuth or "bi.sub.2 sr. sub.2 ca.sub.2 cu.sub.3 o. sub.3\$" or superconduct\$3) with (c near2 axis))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:42
S17	312	S16 and (c near2 axis)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:50
S18	70	S17 and (lattice with match\$3)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ ·	OFF	2007/11/30 14:51
S19	2	(US-6074768-\$ or US-5691279-\$).did.	USPAT	ADJ	OFF	2007/11/30 14:50

C22	400	C17 (/o r 2 - :-)	LIC DCDL	AD3	٥٢٦	2007/11/20
S20	108	S17 and ((c near2 axis) with parallel\$1)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30
S21	27	S20 and (lattice with match\$3)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:55
S22	71	S17 and (((c near2 axis) with parallel) with substrate)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:54
S23	19	S22 and (lattice with match\$3)	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 14:55
S24	2	(US-5607900-\$ or US-5206214-\$).did.	USPAT	ADJ	OFF	2007/11/30 15:02

S25	0	S11 and (((lattice constant) with (multiple or integer)) with (match\$2))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 15:34
S26	19	S11 and ((lattice constant) with (multiple or integer\$1))	US-PGPU B; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T	ADJ	OFF	2007/11/30 16:07
S27	1	("5413986").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO	OR	OFF	2007/11/30 16:07

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(FILE 'HOME' ENTERED AT 14:34:20 ON 03 DEC 2007)

	FILE 'REGISTRY' ENTERED AT 14:37:16 ON 03 DEC 2007
L1	23975 SEA (BA AND CU AND O)/ELF
L2	143 SEA L1 AND 3/ELC.SUB
L3	12059 SEA (Y AND BA AND O)/ELF
L4	31 SEA L3 AND 3/ELC.SUB
L5	1260 SEA (HO AND BA AND O)/ELF
L6	5 SEA L5 AND 3/ELC.SUB
L7	3012 SEA (GD AND BA AND O)/ELF
$^{\text{L8}}$	5 SEA L7 AND 3/ELC.SUB
L9	7949 SEA (LA AND BA AND O)/ELF
L10	10 SEA L9 AND 3/ELC.SUB
L11	1826 SEA (DY AND BA AND O)/ELF
L12	5 SEA L11 AND 3/ELC.SUB
L13	55 SEA (DY AND GD AND BA AND O)/ELF
L14	1 SEA L13 AND 4/ELC.SUB
	FILE 'CAPLUS' ENTERED AT 14:39:53 ON 03 DEC 2007
L15	55 SEA L2 AND (L4 OR L6 OR L8 OR L10 OR L12 OR L14
L16	35 SEA L15 AND SUPERCONDUCT?
	D 1-35 IALL
L17	20 SEA L15 NOT L16
	D 1-20 IALL

FILE HOME

FILE REGISTRY

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

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Time: 14:24:56

Inventor Name Search Result

Your Search was:

Last Name = HIRABAYASHI

First Name = IZUMI

Application#	Patent#	Status	Date Filed	Title	Invent
07457634	5155092			CERAMIC SUPERCONDUCTING COMPOSITION AND PROCESS AND APPARATUS FOR PREPARING THEREOF	HIRAI IZUM.
07635513	Not Issued	161	03/15/1991	OXIDE SUPERCONDUCTING MATERIAL	HIRAI IZUM
07644662	Not Issued	161	01/23/1991	FERROMAGNETIC LA-BA-CU-O COMPOUND AND FERROMAGNETIC DEVICE CONTAINING SAME	HIRAI IZUM:
07695813	5284822	250	05/07/1991	OXIDE SUPERCONDUCTOR AND PROCESS FOR PRODUCING THE SAME	HIRAI IZUM
07808809	Not Issued	166	12/18/1991	RARE EARTH OXIDE SUPERCONDUCTING MATERIAL AND PROCESS FOR PRODUCING THE SAME	HIRAJ IZUM
07833509	5276012	250	•	LASER ASSISTED CVD PROCESS FORMING OXIDE SUPERCONDUCTING FILMS	HIRAI IZUM:
07857272	5190913	150	03/25/1992	APPARATUS FOR PRODUCING SUPERCONDUCTING OXIDE FILM	HIRAI IZUM
07982947	Not Issued	161	i I	METHOD AND APPARATUS FOR MONITORING OXIDE SUPERCONDUCTING FILM	HIRAI IZUM:
08050187	Not Issued	166	05/04/1993	BIS(ETHYLENEDITHIO) TETRATHIAFULVALENE.CYANOMETALATE COMPLEX	HIRAI IZUM:
08089591	Not Issued	166	07/12/1993	RARE EARTH OXIDE SUPERCONDUCTING MATERIAL AND PROCESS FOR PRODUCING THE SAME	HIRAI IZUM:
08104535	Not Issued	166	08/11/1993	METHOD FOR MAKING RARE EARTH SUPERCONDUCTIVE COMPOSITE	HIRAI IZUM:
08257432	5434125	150	06/08/1994	RARE EARTH OXIDE SUPERCONDUCTING MATERIAL AND PROCESS FOR PRODUCING THE SAME	HIRAI IZUM

08366384	5496799	150		METHOD FOR MAKING RARE EARTH SUPERCONDUCTIVE COMPOSITE	HIRAI IZUM:
08429009	5534638	150		BIS (ETHYLENEDITHIO) TETRATHIAFULVALENE. CYANOMETALATE COMPLEX	HIRAI IZUM:
08552146	5716908	150	11/02/1995	PROCESS FOR CONTROLLING CRYSTALLINE ORIENTATION OF OXIDE SUPERCONDUCTIVE FILM	HIRAI IZUM
08560622	Not Issued	161	11/20/1995	PROCESS FOR THE PRODUCTION OF YBCO SUPERCONDUCTOR WIRE	HIRAI IZUM
08572748	5849670	150	12/14/1995	THALLIUM GROUP SUPERCONDUCTING WIRE	HIRAI IZUM:
08739758	5817172	150	10/29/1996	PREPARATION OF OXIDE CRYSTALS	HIRA) IZUM
08950797	5974336	150	10/15/1997	OXIDE SUPERCONDUCTOR AND METHOD OF MANUFACTURING THE SAME	HIRAI IZUM
09027065	5962374	150	02/20/1998	PREPARATION OF OXIDE CRYSTALS	HIRAI IZUM:
09945821	6586042	150	09/05/2001	METHOD OF PREPARING OXIDE SUPERCONDUCTOR WITH PURIFIED MIXED METAL TRIFLUOROACETATE	HIRAI IZUM:
09974972	6610632	150	10/12/2001	TAPE-FORMED OXIDE SUPERCONDUCTOR	HIRAI IZUM:
10441224	6821930	150	05/20/2003	PREPARING METHOD OF OXIDE SUPERCONDUCTOR, RAW MATERIAL FOR OXIDE SUPERCONDUCTOR, AND PREPARING METHOD OF RAW MATERIAL FOR OXIDE SUPERCONDUCTOR	HIRAI IZUM
10478063	7160820	150	06/07/2004	METHOD OF PREPARING OXIDE CRYSTAL FILM/SUBSTRATE COMPOSITE AND SOLUTION FOR USE THEREIN	HIRAI IZUM
10580368	Not Issued	30	05/23/2006	Method of fabrication of re-ba-cu-o-based oxide superconductor	HIRAI IZUM:
10634030	Not Issued	161	08/04/2003	Oxide superconducting wire	HIRAI IZUM:
10819258	7069065	150	04/07/2004	SUPERCONDUCTOR LAYER AND METHOD OF MANUFACTURING THE SAME	HIRAI IZUM
11226361	Not Issued	30	09/15/2005	Oxide superconductor and method of preparing the same	HIRAI IZUM:
11354970	Not Issued	93	02/16/2006	METHOD OF PREPARING OXIDE SUPERCONDUCTING FILM	HIRA) IZUM

11416237	Not Issued	30		Superconductor layer and method of manufacturing the same	HIRAI IZUM	
Inventor S	Inventor Search Completed: No Records to Display.					

First Name Last Name **Search Another: Inventor**

Search. IZUMI

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Day: Monday Date: 12/3/2007

Time: 14:12:31

Inventor Name Search Result

Your Search was:

Last Name = MURAKAMI First Name = MASATO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06772761	Not Issued	166	09/05/1985		MURAKAMI, MASATO
07196257	Not Issued	166	05/20/1988	SUPERCONDUCTOR	MURAKAMI, MASATO
07342599	Not Issued	161	04/24/1989	SUPERCONDUCTOR	MURAKAMI, MASATO
07460070	Not Issued	166	01/31/1990	1	MURAKAMI, MASATO
07606161	Not Issued	166	10/31/1990	PROCESS FOR PRODUCING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
07606207	Not Issued	168	10/30/1990	PROCESS FOR PREPARING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
07735105	5278137	150	06/23/1991	YBA2CU3O7-Y TYPE OXIDE SUPERCONDUCTIVE MATERIAL CONTAINING DISPERSED Y2BACUO5 PHASE AND CURRENT DENSITY	MURAKAMI, MASATO
07917676	Not Issued	161	07/22/1992	PROCESS FOR PRODUCING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
07946458	Not Issued	162	11/13/1992	PROCESS FOR PRODUCING OXIDE SUPERCONDUCTOR BY HEATING ON A LIQUID SILVER PEDESTAL	MURAKAMI, MASATO
07952636	5395820	150	12/01/1992	OXIDE SUPERCONDUCTOR AND PROCESS FOR PRODUCING THE SAME	MURAKAMI, MASATO
07954674	5341059	150	09/30/1992	SUPERCONDUCTING BEARING UNIT AND OPERATING METHOD	MURAKAMI, MASATO

Ì				THEREOF	
08037558	Not Issued	161		01112 - 0 - 1 - 1 - 1 - 1	MURAKAMI, MASATO
08039561	5474976	150	03/29/1993	PRODUCTION OF OXIDE SUPERCONDUCTORS HAVING LARGE MAGNETIC LEVITATION FORCE	MURAKAMI, MASATO
08073656	5430010	150		PROCESS FOR PREPARING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
08077378	5389604	150		PROCESS OF PRODUCING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
08099724	5403949	150		METHOD OF PRODUCING CARBONIC ACID DIESTER	MURAKAMI, MASATO
08144947	5459124	250	10/29/1993	PROCESS FOR PRODUCING OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
08147174	Not Issued	166	11/02/1993	OXIDE SUPERCONDUCTIVE MATERIAL AND PROCESS FOR PREPARATION THEREOF	MURAKAMI, MASATO
08245415	Not Issued	161	05/18/1994	METHOD OF DECOMPOSING AN ALKYL CHLOROFORMATE	MURAKAMI, MASATO
08256286	5426209	250	07/06/1994	PROCESS FOR PRODUCING A CARBONIC ACID DIESTER	MURAKAMI, MASATO
08305915	5521150	150	09/15/1994	METHOD OF JOINING Y- BASED OXIDE SUPERCONDUCTORS	MURAKAMI, MASATO
08319569	5543768	150	10/07/1994	COMPOSITE OF HIGH- TEMPERATURE SUPERCONDUCTIVE BULK FORM WITH COIL MAGNET	MURAKAMI, MASATO
08364796	Not Issued	166	12/27/1994	SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	MURAKAMI, MASATO
08425313	5508253	150	04/17/1995	REBA2CU3O7-Y TYPE OXIDE SUPERCONDUCTIVE MATERIAL HAVING HIGH CRITICAL CURRENT DENSITY AND PROCESS FOR PREPARATION THEREOF	MURAKAMI, MASATO
08452138	5525584	150	05/26/1995	SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	MURAKAMI, MASATO

08670552	5869729	150		METHOD OF PRODUCING AN ESTER COMPOUND	MURAKAMI, MASATO
08683915	5849667	150			MURAKAMI, MASATO
08825700	5920246	150			MURAKAMI, MASATO
08855497	6121205	150	05/13/1997		MURAKAMI, MASATO
08871228	Not Issued	161	06/09/1997	SIMPLIFIED ELECTROPHORESIS APPARATUS	MURAKAMI, MASATO
08924337	5958843	150	09/05/1997	OXYGEN ANNEALING PROCESS FOR BULK SUPERCONDUCTORS	MURAKAMI, MASATO
09032027	5968878	150	02/27/1998	OXIDE SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	MURAKAMI, MASATO
09110405	6083886	150	07/06/1998	METHOD OF PREPARING OXIDE SUPERCONDUCTING BULK BODY	MURAKAMI, MASATO
09197085	6300450	150		CONJUGATED DIENE COMPOUND POLYMERIZATION CATALYST PROCESS FOR THE PREPARATION OF CONJUGATED DIENE POLYMER IN THE PRESENCE THEREOF AND POLYBUTADIENE THUS PREPARED	MURAKAMI, MASATO
09315607	6231740	150	05/20/1999	ELECTROPHORESIS APPARATUS HOUSING AN ELECTRIC CONTROLLER	MURAKAMI, MASATO
09345147	6063736	150	06/30/1999	OXIDE SUPERCONDUCTOR OF HIGH CRITICAL CURRENT DENSITY	MURAKAMI, MASATO
09464800	6297199	150	12/17/1999	RESIN IMPREGNATED OXIDE SUPERCONDUCTOR AND PROCESS FOR PRODUCING SAME	MURAKAMI, MASATO
09513314	6451192	150	02/25/2000	SIMPLIFIED · ELECTROPHORESIS APPARATUS	MURAKAMI, MASATO
09521271	6413624	150	03/08/2000	OXIDE SUPERCONDUCTOR	MURAKAMI,

			15	AND PROCESS FOR PRODUCING SAME	MASATO
09648195	6365553	150			MURAKAMI, MASATO
09668617	6313725	150			MURAKAMI, MASATO
09875052	Not Issued	161		<i>J</i>	MURAKAMI, MASATO
09895916	6462922	150	06/29/2001	ELECTROPHORESIS APPARATUS WITH AN ELECTRIC CONTROLLER AND COVER	MURAKAMI, MASATO
10028993	6657526	150	12/21/2001	POWER LEAD FOR SUPERCONDUCTIVE MAGNET	MURAKAMI, MASATO
10057819	6870452	150	01/25/2002	PERSISTENT CURRENT SWITCH AND METHOD FOR THE SAME	MURAKAMI, MASATO
10119616	6521726	150	04/10/2002	METHOD OF PRODUCING A POLYMER	MURAKAMI, MASATO
10234391	6664347	150	09/05/2002	POLYBUTADIENE AND PROCESS FOR PRODUCING THE SAME	MURAKAMI, MASATO
10333770	6953770	150	01/22/2003	MGB2-BASED SUPERCONDUCTOR WITH HIGH CRITICAL CURRENT DENSITY, AND METHOD FOR MANUFACTURING THE SAME	MURAKAMI, MASATO
10343962	7001870	150	02/05/2003	METHOD FOR JOINING OXIDE SUPERCONDUCTORS AND JOINED OXIDE SUPERCONDUCTOR	MURAKAMI, MASATO
10454723	7046110	150	06/04/2003	SUPERCONDUCTING MAGNET MADE OF HIGH- TEMPERATURE BULK SUPERCONDUCTOR AND PROCESS OF PRODUCING SAME	MURAKAMI, MASATO

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Inventor Name Search Result

Your Search was:

Last Name = MURAKAMI First Name = MASATO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10543162	Not Issued	30	07/21/2005	Method for producing oxide superconductor, oxide superconductor and substrate material for supporting precursor of the same	MURAKAMI, MASATO
10580368	Not Issued	30	05/23/2006		MURAKAMI, MASATO
11216748	Not Issued	30	08/31/2005	Polyimide film with improved adhesion, process for its fabrication and laminated body	MURAKAMI, MASATO
11372429	Not Issued	20	03/09/2006	Superconducting magnet made of high-temperature bulk superconductor and process of producing same	MURAKAMI, MASATO
11448403	Not Issued	61	06/06/2006	Superconductive non-contact rotary device	MURAKAMI, MASATO
11667372	Not Issued	25	05/09/2007	Polyimide, Polyimide Film and Laminated Body	MURAKAMI, MASATO
11761914	Not Issued	25	06/12/2007	LIQUID HEATING CONTAINER	MURAKAMI, MASATO
11918803	Not Issued	19	01/01/0001	Polymide film-laminated body	MURAKAMI, MASATO
29105214	D441459	150	05/20/1999	ELECTROPHORESIS INSTRUMENT	MURAKAMI, MASATO
06173539	4347616	150	07/30/1980	DIGITAL MULTI-LEVEL MULTI-PHASE MODULATION COMMUNICATION SYSTEM	MURAKAMI, MASATOSHI
07193072	4884332	250	05/12/1988	TOOL CHANGER	MURAKAMI, MASATOSHI
08302255	5491203	150	09/08/1994	POLYORGANOSILOXANE AND PROCESS FOR PRODUCING THE SAME	MURAKAMI, MASATOSHI

09448994	6187945	150			MURAKAMI, MASATOSHI
09875094	6392083	150	06/07/2001	PROCESS FOR PRODUCING SALTS OF CYANOBENZYLAMINES	MURAKAMI, MASATOSHI
10233464	6886083	150	09/04/2002	APPARATUS AND METHOD FOR CONTROLLING A CARD DEVICE	MURAKAMI, MASATOSHI
10305578	6660087	150	II I	ADHESIVE APPLYING APPARATUS FOR HULL	MURAKAMI, MASATOSHI
10305730	6920782	150	11/26/2002	PERSONAL-WATERCRAFT TESTING APPARATUS	MURAKAMI, MASATOSHI
10308383	6813827	150	12/03/2002	MANUFACTURING SYSTEM FOR SMALL PLANING WATERCRAFTS	MURAKAMI, MASATOSHI
10308423	6896023	150	12/03/2002	APPARATUS FOR CURING ADHESIVE APPLIED TO WATERCRAFT BODY	MURAKAMI, MASATOSHI
10311801	6909023	150	12/20/2002	PRODUCTION METHOD FOR BENZENEDIMETHANOL COMPOUND	MURAKAMI, MASATOSHI
10338991	6739923	150	01/09/2003	ENGINE ALIGNMENT JIG ASSEMBLY FOR SMALL WATERCRAFTS AND METHOD OF POSITIONING ENGINE USING THE SAME	MURAKAMI, MASATOSHI
10462438	6691635	150	06/16/2003	THRUST MEASUREMENT SYSTEM FOR SMALL PLANING WATERCRAFTS	MURAKAMI, MASATOSHI
10946370	Not Issued	30	09/22/2004	Program information display method, broadcast reception apparatus, and recording apparatus	MURAKAMI, MASATOSHI
11520954	Not Issued	30	09/13/2006	Advertisement display processing method and apparatus associated with reproduction title	MURAKAMI, MASATOSHI
11666696	Not Issued	25	04/30/2007	Process for Producing Blocked Isocyanate Compound	MURAKAMI, MASATOSHI
60114377	Not Issued	159	12/30/1998	RESIN COMPOSITION FOR COATING, METHOD FOR COATING THE COMPOSITION, AND LAMINATE	MURAKAMI, MASATOSHI
60221922	Not Issued	159	07/31/2000	Production method for benzenedimethanol compound	MURAKAMI, MASATOSHI

•	60246588	Not Issued	159	,		MURAKAMI, MASATOSHI
	60573349	Not Issued	159			MURAKAMI, MASATOSHI
	60625951	Not Issued	159	II I	Production process of block isocyanate compound	MURAKAMI, MASATOSHI

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Inventor Name Search Result

Your Search was:

Last Name = SAKAI

First Name = NAOMICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06943624	4770830	150	12/18/1986	PROCESS FOR PREPARATION OF HIGH ALPHA-TYPE SILICON NITRIDE POWDER	SAKAI, NAOMICHI
07047485	Not Issued	161	05/11/1987	ACTUATOR	SAKAI, NAOMICHI
07145861	4862029	150	01/20/1988	ACTUATOR	SAKAI, NAOMICHI
07568994	5088003	150	08/17/1990	LAMINATED SILICON OXIDE FILM CAPACITORS AND METHOD FOR THEIR PRODUCTION	SAKAI, NAOMICHI
08077378	5389604	150	06/17/1993	PROCESS OF PRODUCING OXIDE SUPERCONDUCTOR	SAKAI, NAOMICHI
08305915	5521150	150	09/15/1994	METHOD OF JOINING Y- BASED OXIDE SUPERCONDUCTORS	SAKAI, NAOMICHI
08319569	5543768	150	10/07/1994	COMPOSITE OF HIGH- TEMPERATURE SUPERCONDUCTIVE BULK FORM WITH COIL MAGNET	SAKAI, NAOMICHI
08364796	Not Issued	166	12/27/1994	SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	SAKAI, NAOMICHI
08452138	5525584	150	05/26/1995	SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	SAKAI, NAOMICHI
08683915	5849667	150	07/19/1996	SUPERCONDUCTOR AND METHOD OF PRODUCING SAME	SAKAI, NAOMICHI
08825700	5920246	150	03/19/1997	SUPERCONDUCTIVE COMPOSITE MATERIALS	SAKAI, NAOMICHI
08855497	6121205	150	05/13/1997	BULK SUPERCONDUCTOR AND PROCESS OF PREPARING	SAKAI, NAOMICHI

			SAME	
08924337	5958843	150		SAKAI, NAOMICHI
10343962	7001870	150	METHOD FOR JOINING OXIDE SUPERCONDUCTORS AND JOINED OXIDE SUPERCONDUCTOR	SAKAI, NAOMICHI
10580368	Not Issued	30	Method of fabrication of re-ba-cu- o-based oxide superconductor	SAKAI, NAOMICHI

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Your Search was:

Last Name = HU

First Name = ANMING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10580368	Not Issued	30		Method of fabrication of re-ba-cu- o-based oxide superconductor	HU, ANMING

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Inventor Name Search Result

Your Search was:

Last Name = NARIKI First Name = SHINYA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08398776	5639558	150	03/06/1995	INSULATING RESIN-COATED BONDING WIRE	NARIKI, SHINYA
08507519	5688430	250		SOFT FERRITE RAW MATERIAL POWDER, ITS SINTERED BODY, AND THEIR PRODUCTION METHOD AND APPARATUS	NARIKI, SHINYA
08918571	6017497	150	08/22/1997	ATOMIZING ROASTING FURNACE FOR PRODUCING FERRITE MATERIAL POWDER	NARIKI, SHINYA
10580368	Not Issued	30		Method of fabrication of re-ba-cu- o-based oxide superconductor	NARIKI, SHINYA

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